

FIG. 1

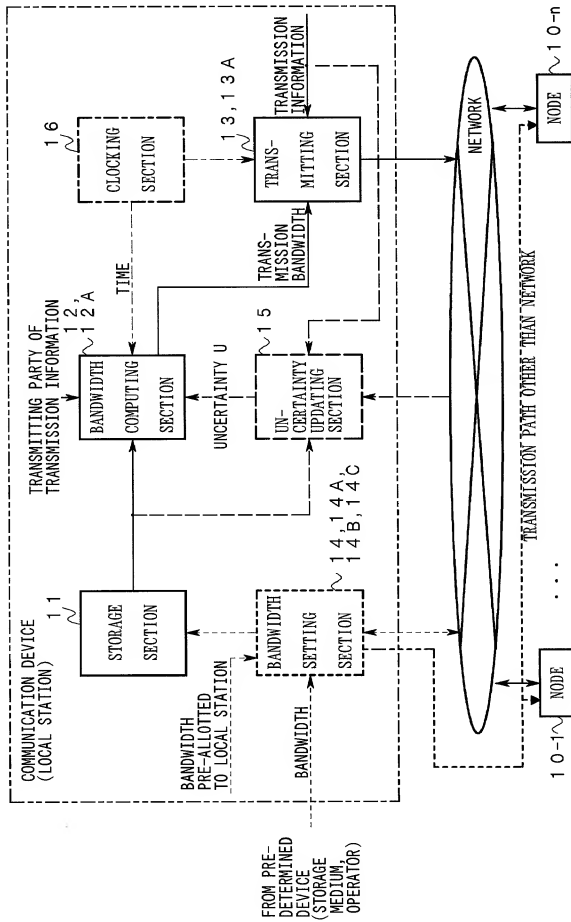


FIG. 2

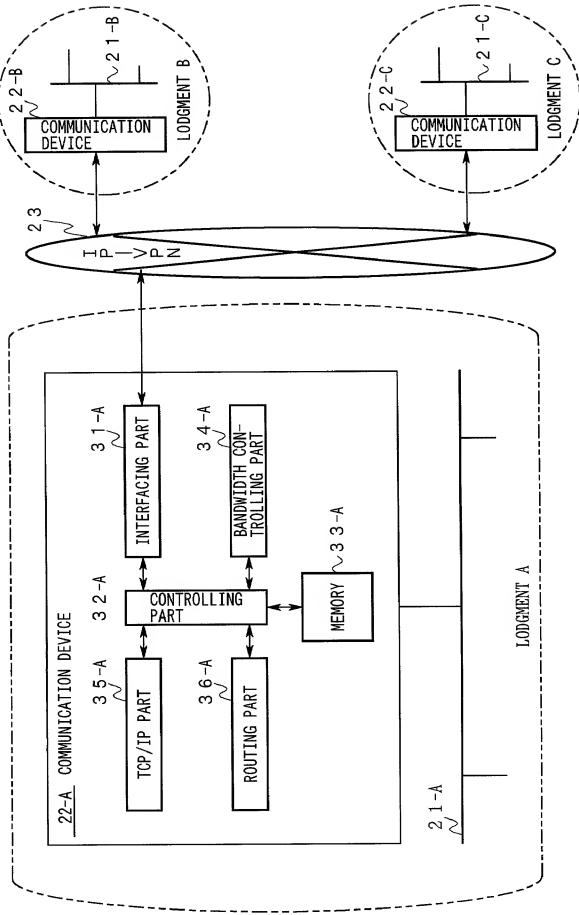


FIG. 4

TRANSMITTING/RECEIVING END IDENTIFIER		COMPUTED BANDWIDTH (Mbps)
TRANSMITTING PARTY	DESTINATION	
A	B	0.6
	C	1.5
B	A	1.0
	C	0.5
C	A	2.0
	B	0.4
⋮	⋮	⋮

38-A~38-C

FIG. 4 is a table showing the relationship between the transmitting party and the destination for the computed bandwidth. The table is divided into three columns: TRANSMITTING PARTY, DESTINATION, and COMPUTED BANDWIDTH (Mbps). The rows show the bandwidth for each combination of transmitting party and destination. For example, when the transmitting party is A, the bandwidth to destination B is 0.6 Mbps, and to destination C is 1.5 Mbps. When the transmitting party is B, the bandwidth to destination A is 1.0 Mbps, and to destination C is 0.5 Mbps. When the transmitting party is C, the bandwidth to destination A is 2.0 Mbps, and to destination B is 0.4 Mbps. The table also includes a row for vertical ellipsis (⋮) indicating that the table continues for other parties and destinations.

FIG. 5

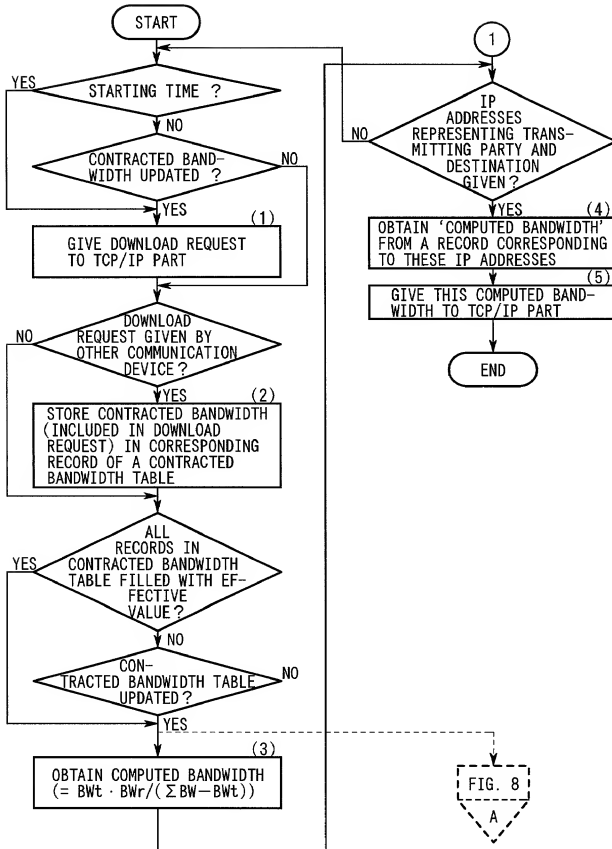


FIG. 6

SOURCE USER PORT NUMBER (16 BITS)	DESTINATION PORT NUMBER (16 BITS)
UDP DATA LENGTH (16 BITS)	UDP CHECK SUM (16 BITS)
LODGMET ADDRESS (32 BITS)	
LODGMET SUBNET MASK (32 BITS)	
TRANSMISSION RATE (32 BITS)	
ABOVE THREE ITEMS ARE REPEATEDLY APPENDED IN INDICATED MESSAGE ACCORDING TO NUMBER OF ITEMS IN TABLE. . . .	

FIG. 7

TRANSMITTING/RECEIVING END IDENTIFIER		COMPUTED BANDWIDTH (Mbps)
TRANSMITTING PARTY	DESTINATION	
A	B	1.0
	C	2.0
B	A	1.0
	C	0.0
C	A	2.0
	B	0.0
⋮	⋮	⋮

38-A~38-C

38-A
38-B
38-C
38-D
38-E
38-F
38-G
38-H
38-I
38-J
38-K
38-L
38-M
38-N
38-O
38-P
38-Q
38-R
38-S
38-T
38-U
38-V
38-W
38-X
38-Y
38-Z

FIG. 8

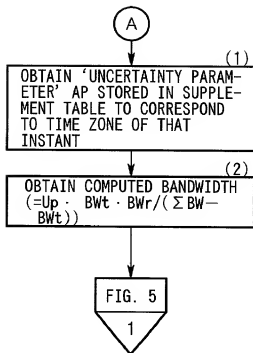


FIG. 9

TIME ZONE P	UNCERTAINTY PARAMETER (UNCERTAINTY) AP
0:00~ 7:59	5 (=A1)
8:00~12:00	1.5 (=A2)
13:00~17:00	1 (=A3)
17:01~23:59	2 (=A4)

3 9-A~3 9-C

FIG. 10

TRANSMITTING/RECEIVING END IDENTIFIER		COMPUTED BANDWIDTH (Mbps)
TRANSMITTING PARTY	DESTINATION	
A	B	0.9
	C	2.25
B	A	1.5
	C	0.9
C	A	3.0
	B	0.6
⋮	⋮	⋮

38-A~38-C